REPLACEMENT DRAWING PAGES

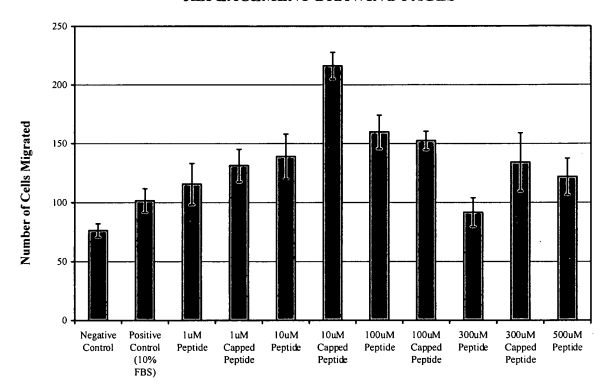
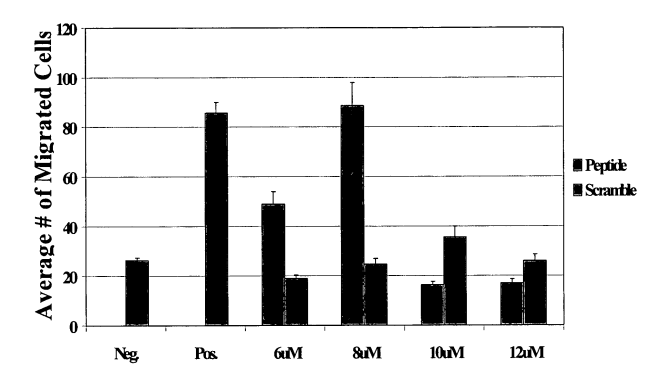


Figure 1A: Migration of Human aortic endothelial cells in response to IGD tripeptide, capped IGD tripeptide. A dose dependent effect was observed with the optimal concentration being 100 μM for the uncapped peptide. However, with the capped peptide better migration compared to the uncapped peptide was observed at a 10-fold lower concentration. The respective scramble peptides showed fewer number of cells migrating (data not shown)

Figure 1B: Migration of human aortic smooth muscle cells in response to the tripeptide



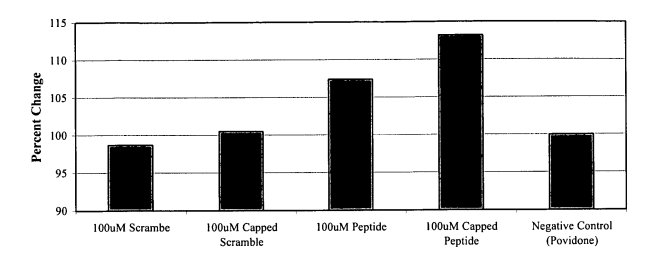


Figure 3A: Quail CAM assay showing increase in blood vessels in response to the peptide and the capped peptide compared to the respective scramble peptides. Data presented here is as a percent change over negative control, the negative being set at 100%. It can be seen that the capped peptide was better that the uncapped peptide at equivalent concentrations.